

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460 BIOSOLIDS ANNUAL REPORT

FORM Approved OMB No. 2040-0004

EPA's sewage sludge regulations require certain publicly owned treatment works (POTWs) and Class I sewage sludge management facilities to submit to a Sewage Sludge (Biosolids) Annual Report (see 40 CFR 503.18 (https://www.ecfr.gov/cg-bin/text-idx?mode=pt/40.32\_503&rgn=div.5#se40.32\_503\_128), 503.48 (https://www.ecfr.gov/cgi-bin/text-idx?mode=pt/40.32\_503&rgn=div.5#se40.32\_503\_128), 503.48 (https://www.ecfr.gov/cgi-bin/text-idx?mode=pt/40.32\_503&rgn=div.5#se40.32\_503\_128), Facilities that must submit a Sewage Sludge (Biosolids) Annual Report include POTWs with a design flow rate equal to or greater than one million gallons per day, POTWs that serve 10,000 people or more, Class | Sludge Management Facilities (as defined by 40 CFR 503.9 (https://www.ecfr.gov/logi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503.19)), and facilities otherwise required to file this report (e.g., permit condition, enforcement action, state law). This is the electronic form for Sewage Sludge (Biosolids) Annual Report filers to use if they are located in one of the states, tribes, or territories (https://www.epa.gov/npdes/npdes-state-program-information) where EPA administers the Federal biosolids program.

For the purposes of this form, the term 'sewage sludge (https://www.eofr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503\_19)' also refers to the material that is commonly referred to as 'biosolids'. EPA does not have a regulatory definition for biosolids but this material is commonly referred to as sewage sludge that is placed on, or applied to the land to use the beneficial properties of the material as a soil amendment, conditioner, or fertilizer. EPA's use of the term 'biosolids' in this form is to confirm that information about beneficially used sewage sludge (a.k.a. biosolids) should be reported on this form

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit confidential business information (CBI) or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the NPDES eReporting Help Desk (NPDESereporting@epa.gov (mailto:NPDESereporting@epa.gov)) for further guidance.

Furthermore, CWA section 308(b) and 40 CFR 122.7 require EPA to make effluent data available to the public. EPA's CWA CBI regulation defines "effluent data" as, "A general description of the location and/or nature of the source to the extent necessary to identify the source and to distinguish it from other sources..." See 40 CFR 2.302(a)(2)(C). Thus, effluent data will not be protected as CBI and will be made publicly available.

Please note that EPA may contact you after you submit this report for more information regarding your sewage sludge management program.

Facilit		

Facility Name: EUREKA ELK RIVER WWTP

# Program Information

Please select at least one of the following options pertaining to your obligation to submit a Sewage Sludge (Biosolids) Annual Report in compliance with 40 CFR part 503. The facility is:

a POTW with a design flow rate equal to or greater than one million gallons per day

In the reporting period, did you manage your sewage sludge or biosolids using any of the following management practices: land application, surface disposal, or incineration? ☑ YES □ NO

If your facility is a POTW, please provide the estimated total amount of sewage sludge produced at your facility for the reporting period (in dry metric tons). If your facility is not a POTW, please provide the estimated total amount of biosolids produced at your facility for the reporting period (in dry metric tons).

Reporting Period Start Date: 01/01/2019

Reporting Period End Date: 12/31/2019

# Treatment Processes

Processes to Significantly Reduce Pathogens (PSRP):

Anaerobic Digestion

Processes to Further Reduce Pathogens (PFRP):

# Physical Treatment Options:

Sludge Lagoon

Thickening (Gravity and/or Flotation Thickening, Centrifugation, Belt Filter Press, Vacuum Filter)

Preliminary Operations (e.g., sludge grinding, degritting, blending)

Other Processes to Manage Sewage Sludge: Methane or Biogas Capture and Recovery

# Analytical Methods

Did you use any analytical methods to analyze sewage sludge in the reporting period? FYYES ONO

# Analytical Methods

- EPA Method 6010 Arsenic (ICP-OES)
  EPA Method 6010 Cadmium (ICP-OES)
- EPA Method 6010 Chromium (ICP-OEŚ) EPA Method 6010 - Copper (ICP-OES)
- EPA Method 6010 Lead (ICP-OES)
- EPA Method 7471 Mercury (CVAA)
- EPA Method 6010 Molybdenum (ICP-OES)
- EPA Method 6010 Nickel (ICP-OES)
- EPA Method 6010 Selenium (ICP-OES)
- EPA Method 6010 Zinc (ICP-OES) Standard Method 4500-N Nitrogen
- Standard Method 4500-NH3 Ammonia Nitrogen
- EPA Method 9056 Nitrate Nitrogen (IC) Standard Method 4500-Norg Organic Nitrogen Standard Method 2540 Total Solids
- EPA Method 9045 pH (> 7% solids)

Page 1 of 6

dge Management - Land Application			
001			
ount: 596.4			
nagement Practice Detail: Agricultural Land Applic	ation		
k or Bag/Container: Bulk			
ndler, Preparer, or Applier Type: Off-Site Third-P	arty Handler or Annier		
	ary raide of Apple		
DES ID of handler:			
illity Information: nagro 10 Göld Canal Drive, Suite E ncho Cordova, CA 95670		Contact Information: Mark Kaebnick Area Director 916-862-9308	
hogen Class: Class B			
vage Sludge or Biosolids Pathogen Reduction  Class B-Alternative 2 PSRP 3: Anaerobic Di	•		
vage Sludge or Biosolids Vector Attraction Red	uction Options:		
<ul> <li>Option 1 - Volatile Solids Reduction</li> </ul>			
	en one or more pollutan	ts in the sewage sludge exceeded 90 percent or more of any o	of the cumulative pollutant loading rates in Table 2 of
R 503.13? □ YES ® NO □ UNKNOWN			
3720 3110 3011110m1			
Monitoring Data			
503, Subpart B).  Compliance Monitoring Periods  INSTRUCTIONS: Please use the table below to the required frequency of monitoring (monthly,	identify the start date an quarterly, semi-annually, ar of metric tons (dry weig	weight basis. EPA will be using these data to demonstrate compliand and date for each compliance monitoring period. The number of continually). For example, if monthly monitoring is required, you set basis) of sewage sludge or biosolids land applied in the reporting 2 5/31.1161.	compliance monitoring periods reported will correspond to hould report 12 compliance monitoring periods. The
Compliance Monitoring Event No. 1		- "	ompliance Monitoring Period End Date: 03/31/2019
Do you have analytical results to report for thi	s monitoring period?	€ YES □ NO	
		nt to the monthly average pollutant concentrations for this co age or biosolids for this compliance monitoring period.]	ompliance monitoring event? [For example, this will be
40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/ gave away sewage sludge in a bag or other col CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-ic in Table 1 of 40 CFR 503.13 (http://www.ecfr.g milligrams per kilogram (mg/kg), dry weight bas	nt concentrations in the bio text-idx?node=pt40.32.503 ntainer when one or more s bx?node=pt40.32.503&rgn= ov/cgi-bin/text-idx?node=p iis.	ied to Land  solids or sewage sludge that was applied to land during the complia skign=div 5#se40.32.503_113), EPA's regulations prohibit land applic sewage sludge pollutant concentrations in the sewage sludge excee div 5#se40.32.503_113), EPA will compare the pollutant concentrat  140.32.503&rgn=div 5#se40.32.503_113) to identify noncompliance  a for the sampling period or particular parameter.	cation of bulk sewage sludge or sewage sludge sold or d a land application ceiling pollutant limit (Table 1 of 40 tions in this section against the ceiling concentration limits
Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	24	
Cadmium	=	9.6	
Copper	=	1810	
Lead	=	112	
Mercury	=	3.3	
Maly bdenum	=	22	
Nickel	_	54	

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Page 2 of 6

# Servage Sludge or Biosolids Parameter Value Qualifier Becameter Concentration (mg/kg, dry-weight basis) If No Data, Select One Of The Following

#### Pathogen And Vector Attraction Reduction

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

	g	garanaan	·	
Sewage Sludge or Biosolids Parameter	Value Qualifier	Value	If No Data, Select One Of The Following	
Solids, total volatile percent removal	=	62		

# Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	16	
Cadmium	=	7.4	
Copper	=	1407	
Lead	=	88	
Mercury	=	28	
Nickel	=	40	
Selenium	=	5.3	
Zinc	=	1830	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	52333	

#### Compliance Monitoring Event No. 2

Compliance Monitoring Period Start Date: 04/01/2019

Compliance Monitoring Period End Date: 06/30/2019

Do you have analytical results to report for this monitoring period? 

☑ YES □ NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

□YES ®NO

# Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503\_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503\_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503\_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	35	
Cadmium	=	12	
Copper	=	1900	
Lead	=	175	
Mercury	=	1.6	
Molybdenum	=	26	
Nickel	=	65	
Selenium	=	9.3	
Zinc	=	2500	

# Pathogen And Vector Attraction Reduction

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Value	If No Data, Select One Of The Following
		· · · · · · · · · · · · · · · · · · ·	
Solids, total volatile percent removal	=	63	

# Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	24	
Cadmium	=	8.2	
Copper	=	1400	
Lead	=	107	
Mercury	=	1.2	
Nickel	=	45	
Selenium	=	7.6	
Zinc	=	1943	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
			•
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	54333	

Compliance Monitoring Event No. 3

Compliance Monitoring Period Start Date: 07/01/2019

Compliance Monitoring Period End Date: 09/30/2019

Do you have analytical results to report for this monitoring period?

SYES □ NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

 **YES** □ NO

# Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-ick?node=pt40.32.503&rgn=div5#se40.32.503\_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-ick?node=pt40.32.503&rgn=div5#se40.32.503\_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-ick?node=pt40.32.503&rgn=div5#se40.32.503\_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	25	
Cadmium	=	7.3	
Copper	=	1190	
Lead	=	115	
Mercury	=	3.9	
Moly bdenum	=	15	
Nickel	=	37	
Selenium	=	7.1	
Zinc	=	1620	

# Pathogen And Vector Attraction Reduction

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

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Sewage Sludge or Biosolids Parameter	Value Qualifier	Value	If No Data, Select One Of The Following	
		000000000000000000000000000000000000000		
Solids, total volatile percent removal	=	61		

# Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Blosolids Parameter	8	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	25	
Cadmium	=	7.3	

Sewage Sludge or Biosolids Parameter	¥alue Qualifier	Pagameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Lead	=	115	
Mercury	=	39	
Nickel	=	37	
Selenium	=	7.1	
Zinc	=	1620	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	44300	

Compliance Monitoring Event No. 4

Compliance Monitoring Period Start Date: 10/01/2019

Compliance Monitoring Period End Date: 12/31/2019

Do you have analytical results to report for this monitoring period?

Ø YES □ NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

### Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503\_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503\_113)), EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503\_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	27	
Cadmium	=	5.8	
Copper	=	1080	
Lead	=	86	
Mercury	J (Below RL but Above MDL)	0.081	
Moly bdenum	=	14	
Nickel	=	34	
Selenium	=	5.3	
Zinc	=	1540	

# Pathogen And Vector Attraction Reduction

Selenium

Report the vector attraction reduction data for the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID.

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Sewage Sludge or Biosolids Parameter	Value Qualifier	Value	If No Data, Select One Of The Following
Solids, total volatile percent removal	=	61	

# Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

,	Ş	y construction of the cons	·
Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	27	
Cadmium	=	5.8	
Copper	=	1080	
Lead	=	86	
Mercury	J (Below RL but Above MDL)	0.081	
Nickel	=	34	

Page 5 of 6

Տբալage Sludge or Biosolids Parameter	<u>¥</u> alue Qualifier	Радаmeter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following	
Report the average concentration (mg/kg, dry v monitoring period for this SSUID.	veight basis) of Total Nitrogo	en (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids th	nat was applied to land during the compliance	
Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following	
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	52600		
ludge Management - Surface Disposal				
udge Management - Incineration				
ludge Management - Other Management Practice				
ciditional Information				
lease enter any additional information that you wo dditional Attachments	ould like to provide in the	ocomment box below.		
Name	Created Date		Size	
ertification Information				
nd evaluated the information submitted. Based on my o the best of my knowledge and belief, true, accurate,	inquiry of the person or pe and complete. I have no p	d under my direction or supervision in accordance with a system designsons who manage the system, or those persons directly responsible ersonal knowledge that the information submitted is other than true, according to knowledge violations. Signing an electronic document on be	for gathering the information, the information submitted is, occurate, and complete. I am aware that there are significant	
ertified By: Michael P. Hansen (EUREKAWATER)				
ertified On: 02/11/2020 6:44 PM				